CITY OF KIRKLAND CAPITAL IMPROVEMENT PROGRAM 2019 TO 2024

PROJECT #	WAC1460000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

0% 0% 0% 0% 0%

PROJECT	6TH STREET SOUTH/KIRKLAND WAY WATERMAIN REPLACEMENT		
TITLE			
PROJECT	6th Street S from Central Way to Kirkland Avenue and Kirkland Wa	PROJECT STAF	RT PROJECT STATUS
LOCATION	from Kirkland Avenue to 6th Street S	Undetermine	d Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,200 feet of 8-inch asbestos and ductile iron pipe with new 12-inch ductile iron pipe. Project identified as potential candidate for WAC8888000 - Annual Watermain Replacement Program project.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Total project costs changed from \$693,000 to \$731,000 based on a one-time escalation of 5% in 2018 to reflect current regional construction inflation.

POLICY BASIS	METHOD OF FINANCING (%)
Water Comprehensive Plan	Current Revenue
	Reserve
COUNCIL GOALS Dependable Infrastructure	Grants
	Other Sources
	Debt
	Unfunded

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	102,000	
In-House Professional Svcs.	44,000	
Land Acquisition	0	
Construction	585,000	
Comp. Hardware/ Software	0	
Equipment	0	
Other Services	0	
Total	731,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

CITY OF KIRKLAND CAPITAL IMPROVEMENT PROGRAM 2019 TO 2024

PROJECT # WAC1460000

DEPARTMENT Public Works

DEPARTMENT CONTACT Dave Snider

PROJECT
TITLE

6TH STREET SOUTH/KIRKLAND WAY WATERMAIN REPLACEMENT

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant disruption to local traffic and minor disruption to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Benefits area residents through increased fire flow and improved system reliability.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE-HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Everest</i> Is there a specific reference to this project or land use in the immediate <i>N/A</i> How does the project conform to such references? Attachments (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.